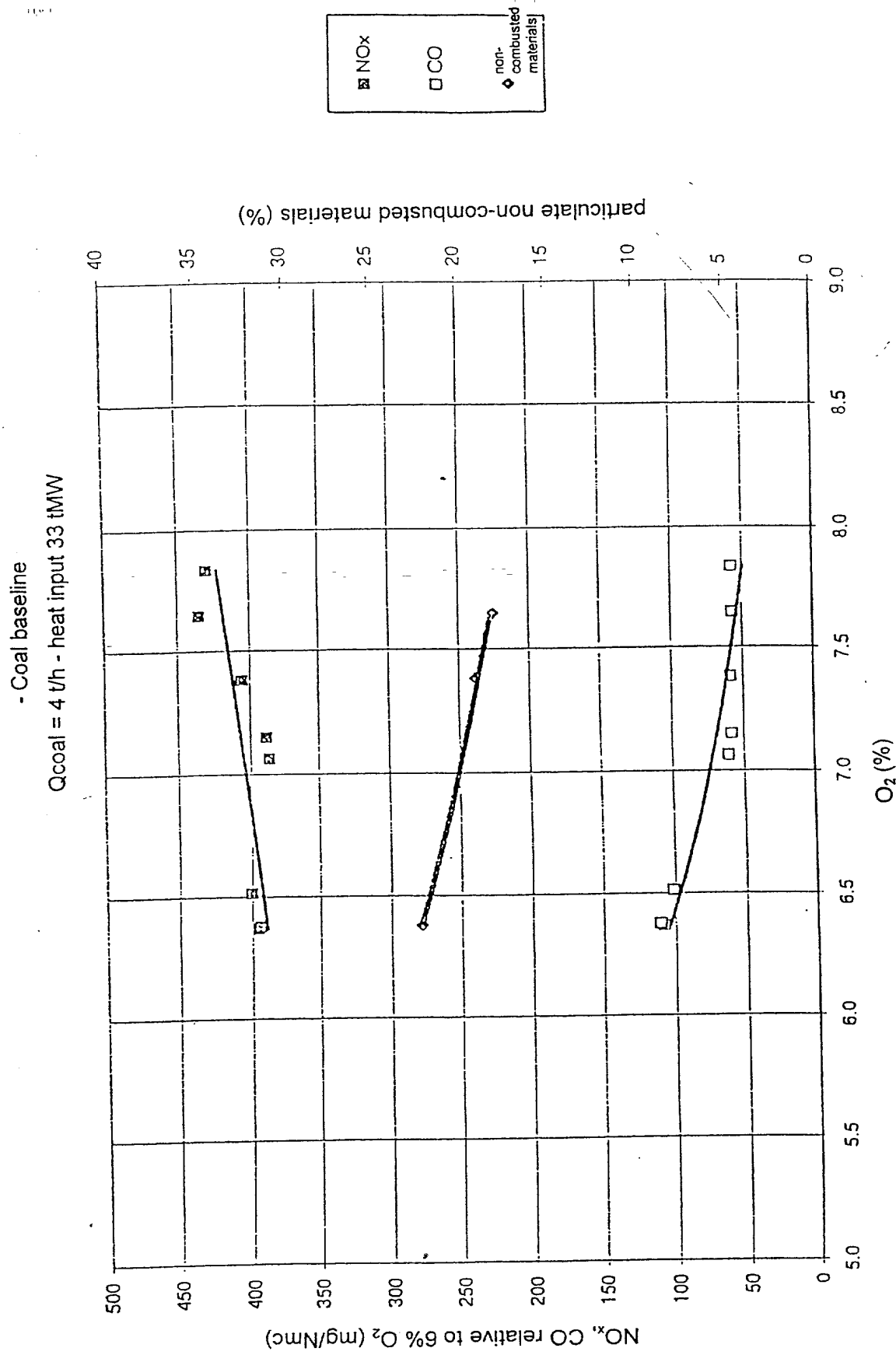


FIG. 1



Coal + NFSF co-combustion tests

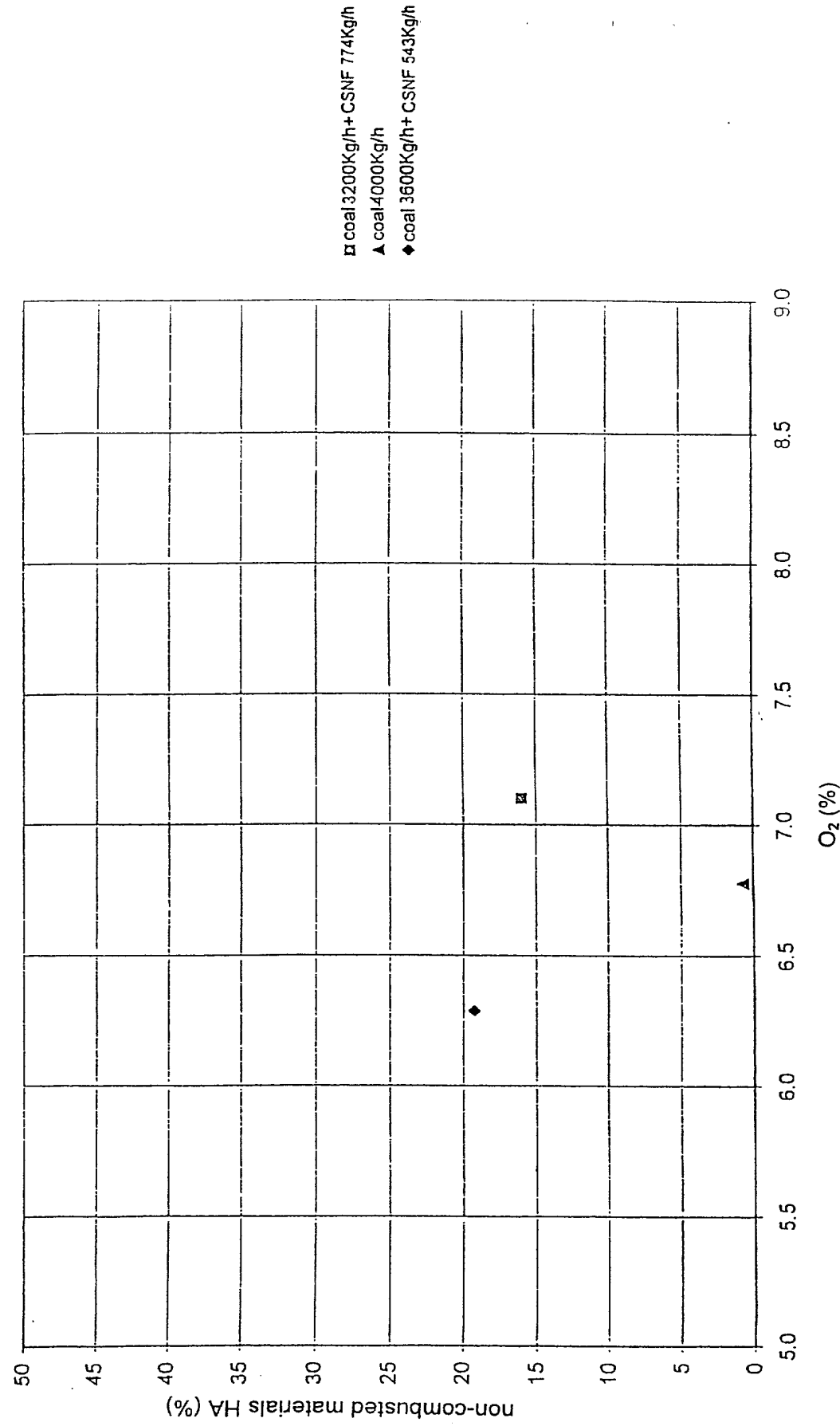


FIG. 2

Coal + NSSF co-combustion tests

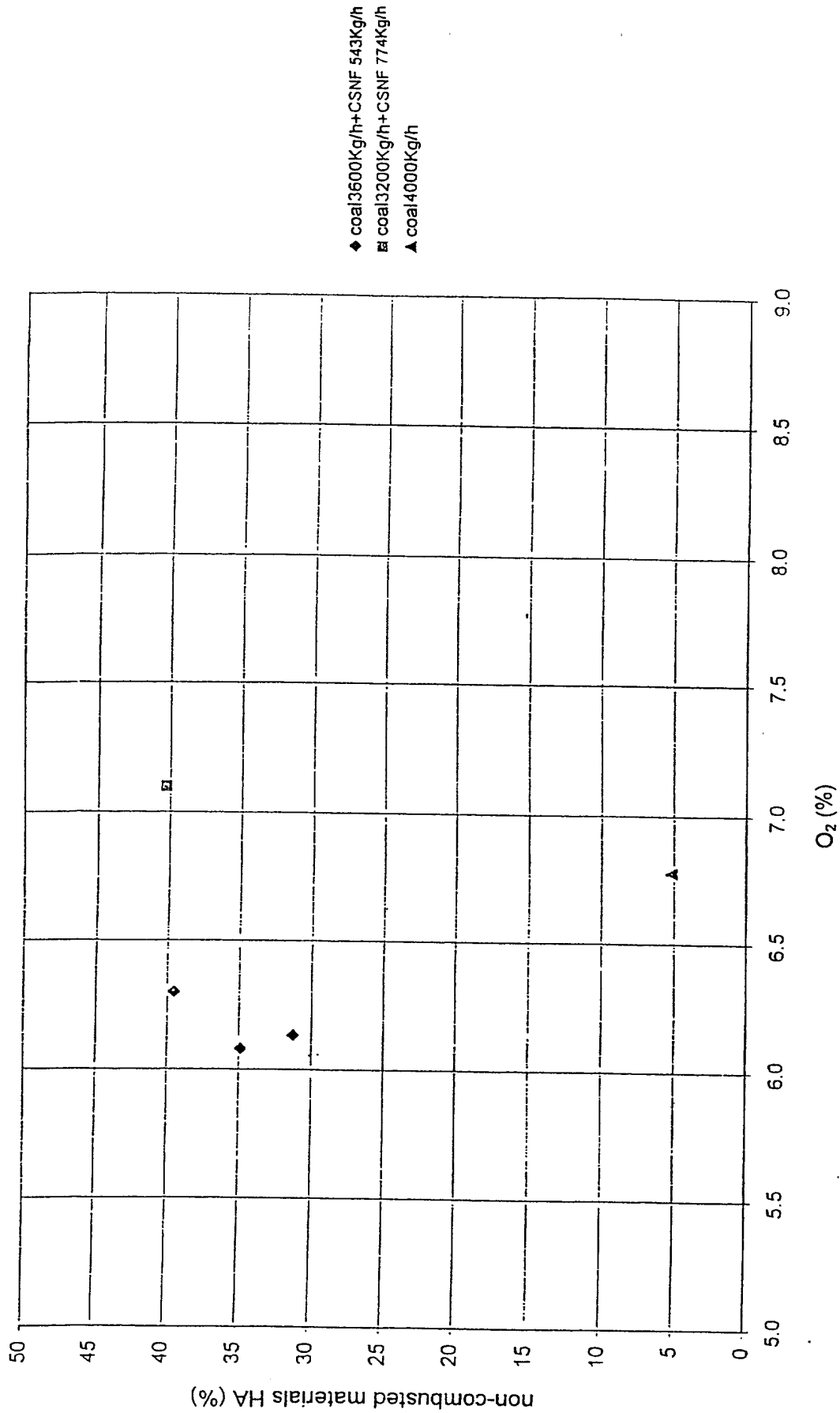
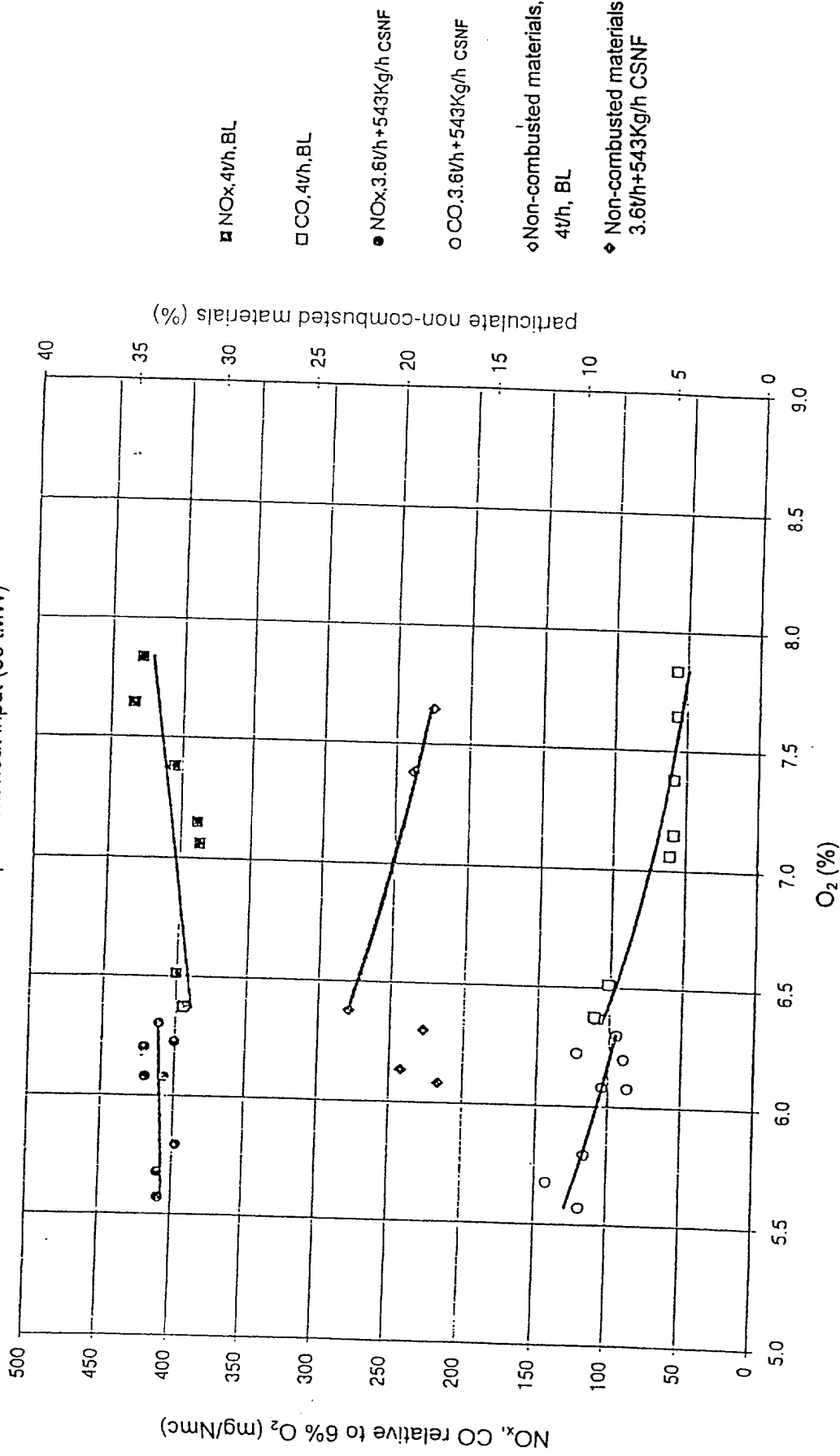


FIG. 3

**FIG. 4**

Comparison of emissions from coal and coal + NFSF co-combustion for an equivalent heat input (33 tMWh)



Comparison of  $\text{SO}_2$  emissions from coal and coal + NIFSF co-combustion for an equivalent heat input (33 tMW)

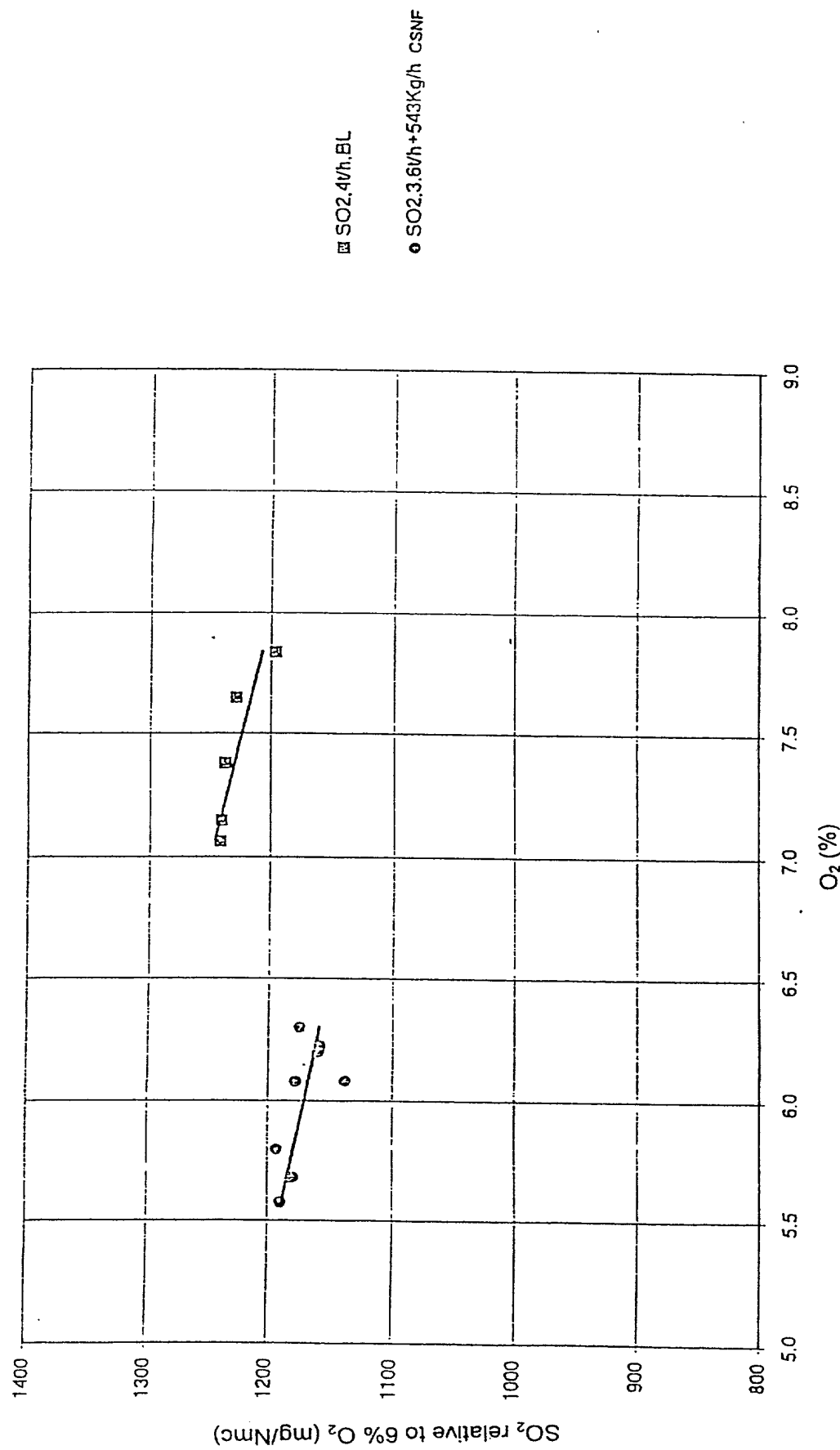
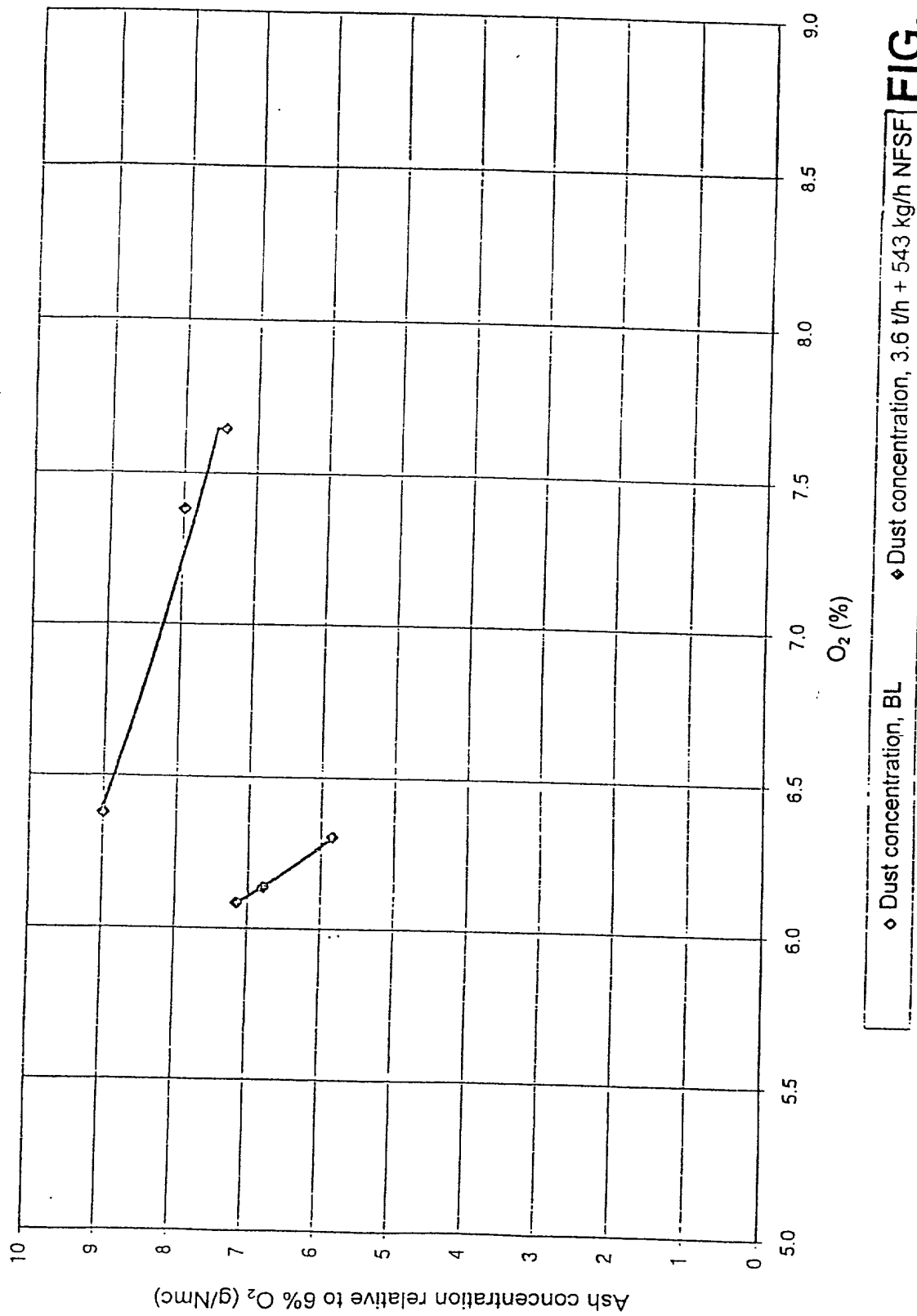


FIG. 5

Comparison of fly ash concentrations from coal and coal + NFSF co-combustion  
for an equivalent heat input (33 tMW)



◆ Dust concentration, BL      ◆ Dust concentration, 3.6 t/h + 543 kg/h NFSF

**FIG. 6**

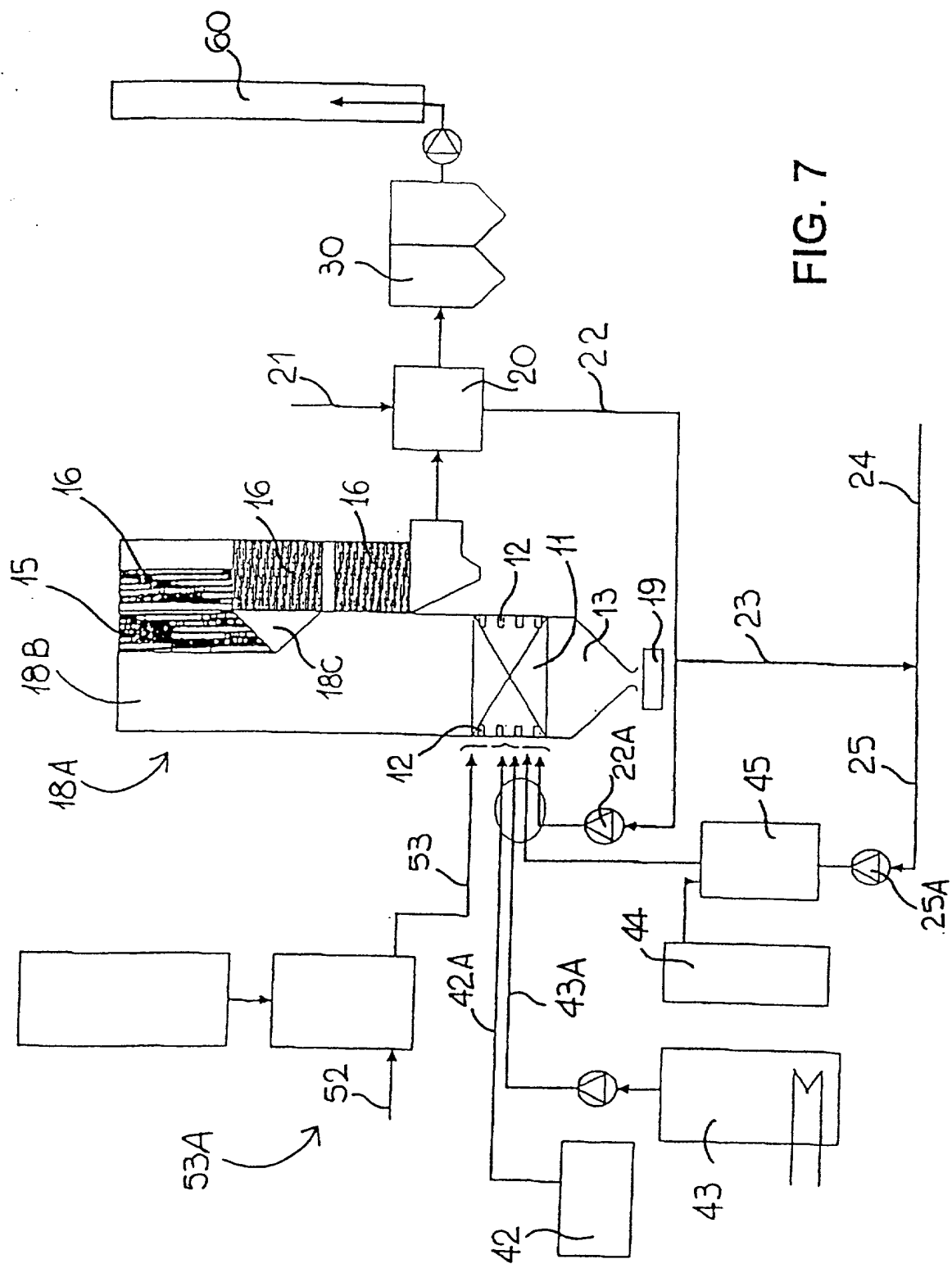


FIG. 7

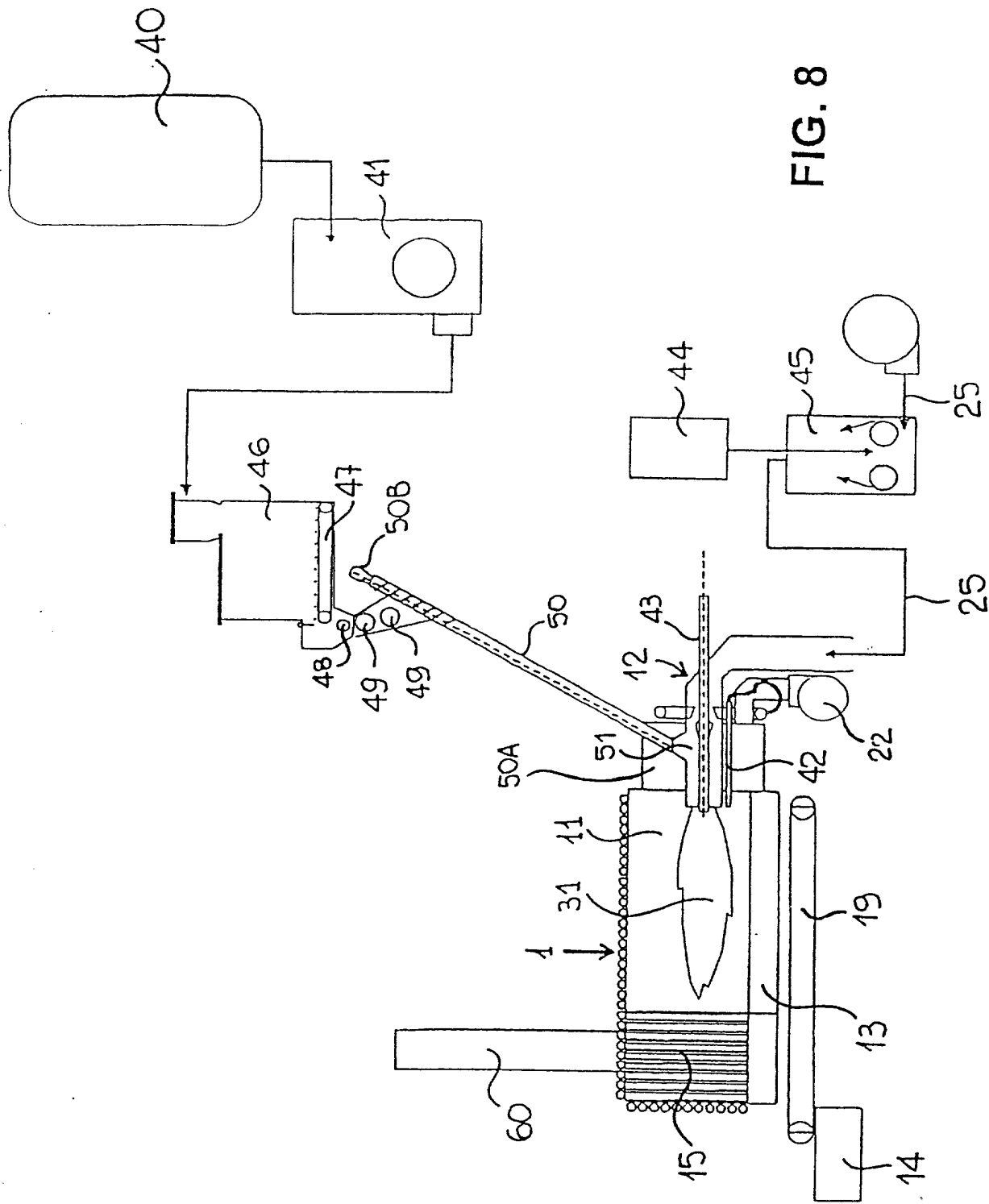


FIG. 8

FIG. 9

